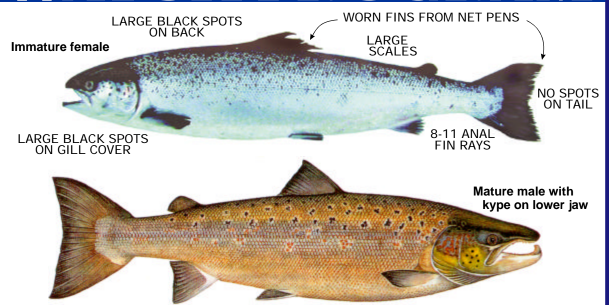
ATLANTIC SALMON WATCH PROGRAM





Alaska Department of Fish and Game, in cooperation with B.C. Fisheries and the B.C. Ministry of Environment, Lands and Parks, is monitoring the abundance, distribution and biology of Atlantic salmon in Southeast Alaska waters.



Atlantic salmon can be identified by:

- large black spots on the gill cover
- 8-11 anal fin rays (Pacific salmon species have 11-13 rays)
- large scales, and black spots on back
- may have eroded or worn fins from containment in net-pens.

Please report captures or sightings of Atlantic salmon to the nearest ADF&G office below: bring caught Atlantic salmon to the nearest ADF&G office for sampling. You may keep the flesh, but we need the head and viscera. These will help us determine if the fish was pen-reared or naturally bred, the incidence of pen-reared vs.wildfish,oceansurvival, and feeding and growth patterns.

ADF&G OFFICES IN SOUTHEAST ALASKA:

2030 Sea Level Dr., Suite 205, Ketchikan, AK 99901	225-5195
Ste. 302 Westwind Plaza, P.O. Box 668, Craig, AK 99921	826-2560
16 Sing Lee Alley, P.O. Box 667, Petersburg, AK 99833	772-3801
215 Front St., P.O. Box 200, Wrangell, AK 99929	874-3822
304 Lake St., Room 103, Sitka, AK 99835	747-6688
802 Third St., P.O. Box 240020, Douglas, AK 99824	465-4250
Mile 1 Haines Hwy., P.O. Box 330, Haines, AK 99827	766-2830
1 Fish and Game Plaza, P.O. Box 49, Yakutat, AK 99689	784-3255
	Ste. 302 Westwind Plaza, P.O. Box 668, Craig, AK 99921 16 Sing Lee Alley, P.O. Box 667, Petersburg, AK 99833 215 Front St., P.O. Box 200, Wrangell, AK 99929 304 Lake St., Room 103, Sitka, AK 99835 802 Third St., P.O. Box 240020, Douglas, AK 99824 Mile 1 Haines Hwy., P.O. Box 330, Haines, AK 99827